|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 2. Definition |  | 3. Illustration/diagram*Find a suitable image to help you remember.* |  | 4. ContextCircle the correct sentence. |
| The component of internal energy present in a system that determines its temperature. |  |  |  | A. Thermal energy from the stove heats the pan.B. Thermal energy increases as the mass of an object increases. |
|  |  |  |  |  |
|   | 1. Thermal energy |  |
|  |  |  |  |  |
| 5. Word associationsHighlight two related words. |  | 6. Example |
| A. TemperatureB. HeatC. Kinetic energyD. Mass |  | Write a sentence that uses the term.Extension: Write a paragraph using this term. |
|  |  |  |  |  |
| 7. Turn and talk |
| How do you use thermal energy at school or home?“In my home, we use thermal energy to \_\_\_\_\_\_\_\_\_” |